	Electronic	Acl	knowledgement F	Receipt				
	EFS ID:	4941352						
	Application Number:	10629351						
Inte	ernational Application Number:							
	Confirmation Number:		6357					
Title of Invention:			Methods, systems, and software for identifying functional biomolecules					
First	Named Inventor/Applicant Name:		Claes Gustafsson					
Customer Number:			22434					
Filer:			Vladimir Y. Gusev					
	Filer Authorized By:							
Attorney Docket Number:		MXGNP004X1/0311.310						
Receipt Date:		10-MAR-2009						
Filing Date:		29-JUL-2003						
Time Stamp:		20:40:16						
Application Type:		Utility under 35 USC 111(a)						
Payment	information:	_	I.					
Submitted with Payment		yes						
Payment Type		Deposit Account						
Payment was successfully received in RAM		\$810						
RAM confirmation Number		4593						
Deposit Account		504480						
Authorized User								
File Listin	g:							
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		

1	Request for Continued Examination (RCE)	MXGNP004X1_RCE_03102009. pdf	123326	no	2
			37e35Sce4380abee4e673e7d36ede9ded11 797cf		
Warnings:					
This is not a US	PTO supplied RCE SB30 form.				
Information:					
2		MXGNP004X1_Amd_E_031020 09.pdf	145906	yes	10
			6dx8843c689x524c4374e6619fb1e72211de d4b8		
	Multip	art Description/PDF files in .	zip description		
	Document Description  Specification  Claims		Start	End	
			1	1	
			2	4	
	Applicant Arguments/Remarks Made in an Amendment		5	10	
Warnings:					
Information:					
3	Information Disclosure Statement Letter	MXGNP004X1_IDS_Trans_03_1 0_09.pdf	95616	no	1
			ab/22c .		
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Filed (SB/08)	MXGNP004X1_1449_03_10_09. pdf	132849	no	2
			71ec2c571ef7c2e94db9643558a366889cf2 947		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
5	Foreign Reference	WO_2006_002267.pdf	3437500	no	68
-			c7519a3a641b76aa26bad46be6cf12edcbc4 0b83		
Warnings:					
Information:		***************************************			
6	NPL Documents	Berglund_INLR_JChem_1997. pdf	581003	no	16
			SD2ddE4e30E01125757db7638bd12c46d 94e3		
Warnings:					
Information:					
7	NPL Documents	Cho_JChemInfCompSci_1998. pdf	784739	no	10
			e147e3ea1557f59c2cedcca88313b29d3dfa 536e		

Warnings:					
Information:					
8	NPL Documents	Dahiyat_ProteinScience_1996. pdf	709011 dbs6d8e66b2cb67856cs560cs6d460	no	9
Warnings:					
Information:					
9	NPL Documents	Ginalski_NucAcidsRes_2005. pdf	1853433 d6302373e13515312d92265c1064s266can d6s92	no	18
Warnings:			d6x92		
Information:					
10	NPL Documents	Gribskov_Detection_PNA5_198	184263	no	4
		7.pdf	b32365e2d1520bf88efcc22fc05437e08ee 11f1		
Warnings:					
Information:					
11	NPL Documents	Hellberg_Peptide_JMedChem_	914811	no	10
		1987.pdf	7e828910309e4ee0899251es72b695dee88 ad704		
Warnings:					
Information:					
12	NPL Documents	Krogh_Into_to_Hidden_Elsevie r_1998.pdf	1452033 66c2573732a610cd5beca225e6407d7354f3	no	24
Warnings:			d2s8		
Information:					
13	NPL Documents	MXGNP004WO_IPRP_PCTUS03 06551.pdf	179769 8313/bcded1f4dcf6a/6537cdeb/0546780233 1bd/00	no	4
Warnings:			16600		
Information:					
14	NPL Documents	10_379378_US_OA_04_18_07.	883471	no	22
		pdf	2a7c08eb751abss325e1674644cd75b1c98 17158		
Warnings:					
Information:					
15	NPL Documents	10_379378_US_OA_02_21_08.	744283	no	22
		P	291b4b462x8b6f9417337592x48a4da66a1b d6589		
Warnings:					
Information:					
16	NPL Documents	10_379378_US_FOA_09_17_08 .pdf	1270261	no	28

Warnings:								
Information								
17	NPL Documents	10_379378_US_FOA_10_15_08 .pdf	154297	no	5			
			26c7c8d7609b8e7e7bffc769249ece314644 9cc8					
Warnings:								
Information:								
18	NPL Documents	10_379378_US_OA_03_02_09. pdf	206211	no	4			
			4e580e005e7d65b5b5081f1256s452cb40c 0x5fd					
Warnings:								
Information:								
19	NPL Documents	10_874802_US_OA_03_13_07. pdf	1454308	no	34			
			8e85b72261563c7a913d6b3a6586928914 3224f					
Warnings:								
Information:								
20	Fee Worksheet (PTO-06)	fee-info.pdf	30394	no	2			
			977e0009440b0cs5d182edffd2be2202769 7b02d					
Warnings:								
Information:								
	Total Files Size (in bytes)			337484				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53 (b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.